

Fleet Performance Results Using Biodiesel

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Office of FreedomCAR and Vehicle Technologies

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Agenda

1. Fleet Evaluation Team Background

2. NREL Fleet Test Activities

3. RTD B20 Evaluation Results

- Project objectives and approach
- Mileage accumulation, fuel economy
- Road calls and maintenance
- Fuel and fuel filter analysis
- Lube oil analysis
- Chassis dynamometer emission results
- Conclusions

B20 Fleet Evaluation Team

- Early NBB requests of OEMs
 - Warranty support for B20
 - All wanted more field data
- Major OEMs, industry experts, and stakeholders participate
- Biodiesel proponents: “No B20 issues in the field”
- OEMs: “Prove it with quantifiable data”
- Active since 2003
- Gather information about the B20 usage experience
- Now known as the Biodiesel Blend Evaluation Team (BBET), with a focus on B20

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B20 FET Team Members

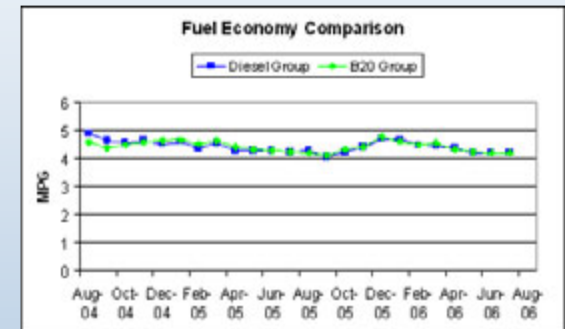
- Bosch
- Case New Holland
- Caterpillar
- Cummins
- DaimlerChrysler
- Delphi Diesel Systems
- Department of Defense
- Engine Manufacturers Association
- Fleetguard
- Ford Motor Co.
- General Motors
- International
- John Deere
- National Biodiesel Board
- NREL
- Parker - Racor
- Siemens Diesel Systems
- Stanadyne Corp.
- Volkswagen AG
- Volvo Truck

NREL's Fleet Test and Evaluation Team

- Focused on evaluating advanced technologies in medium and heavy vehicle applications
- Main goals:
 - Facilitate the transition of advanced technologies from R&D to the marketplace
 - Provide potential users with accurate and unbiased information on vehicle performance and costs
- Fleet projects
 - Denver Regional Transportation District (RTD)
 - United States Postal Service (USPS)
 - St. Louis Metro

B20 Fleet Evaluation – Objectives

- Compare vehicles operating in the field on B20 and conventional diesel over 24 months:
 - Engine performance
 - Fuel economy
 - Vehicle maintenance cost
 - Fuel-induced variations in operation and maintenance
 - Lube oil performance
 - Emissions

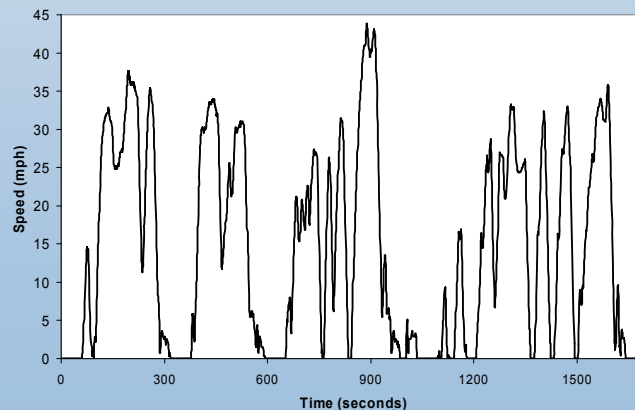


- Exhibit high degree of experimental control in vehicle selection and duty cycle
- Aid engine OEMs in exploring effects of B20 on engine durability
- Aid potential B20 users in understanding costs, benefits, and differences in operation

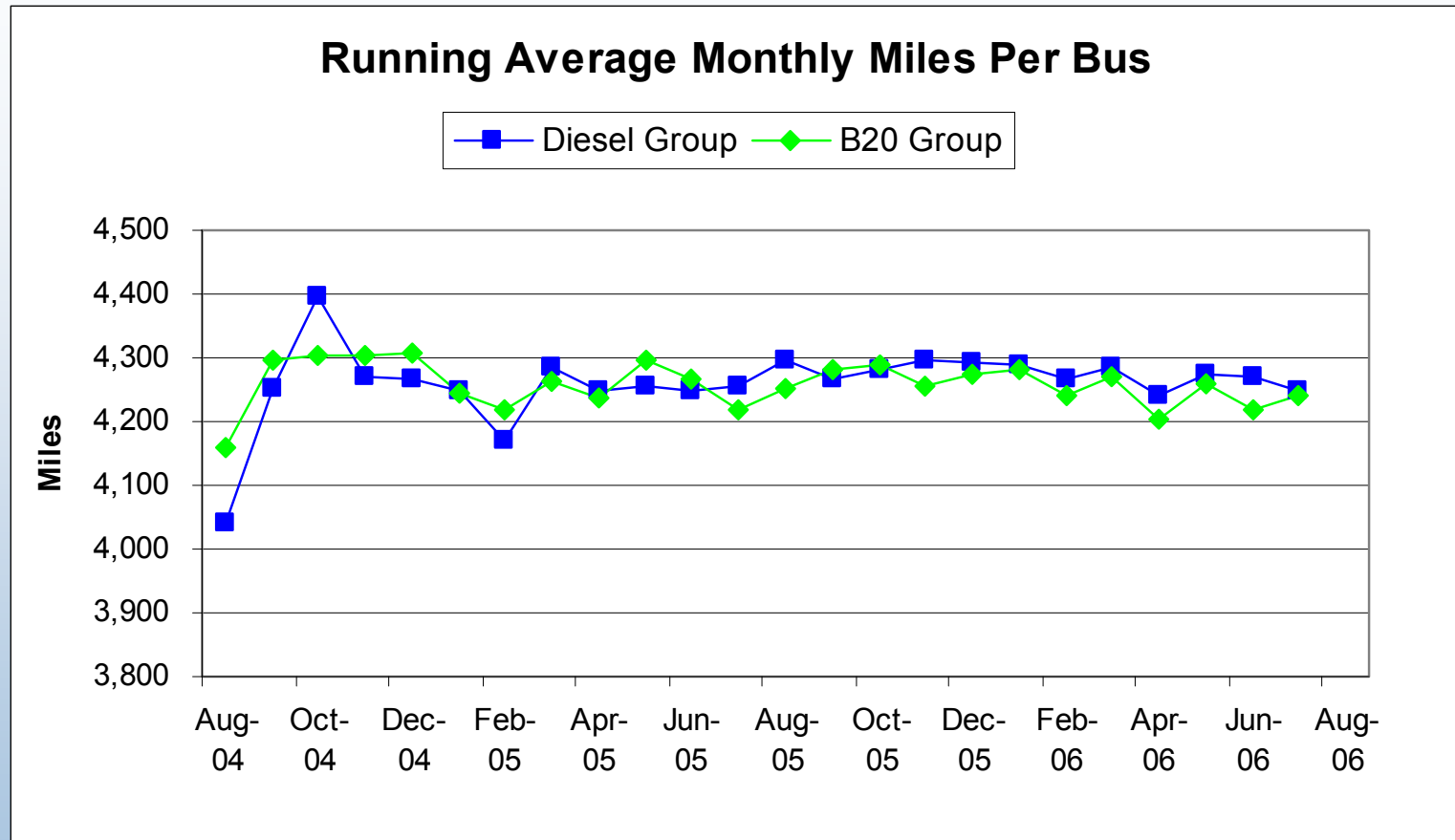
B20 Fleet Evaluation – Approach



- Nine mechanically identical Denver RTD transit buses:
 - 2000 Orion V, Cummins ISM
 - Five operated on B20, four on diesel
- Dedicated to Skip Route in Boulder identical duty cycle
- RTD submitted data electronically from their internal database
 - Fuel, labor, parts
- In-use fuel economy and maintenance costs analyzed by NREL
- Fuel delivery and vehicle tank sample analysis
- Periodic oil sampling at drain interval and analysis
- Two study buses emissions tested on chassis dyno at NREL's ReFUEL facility

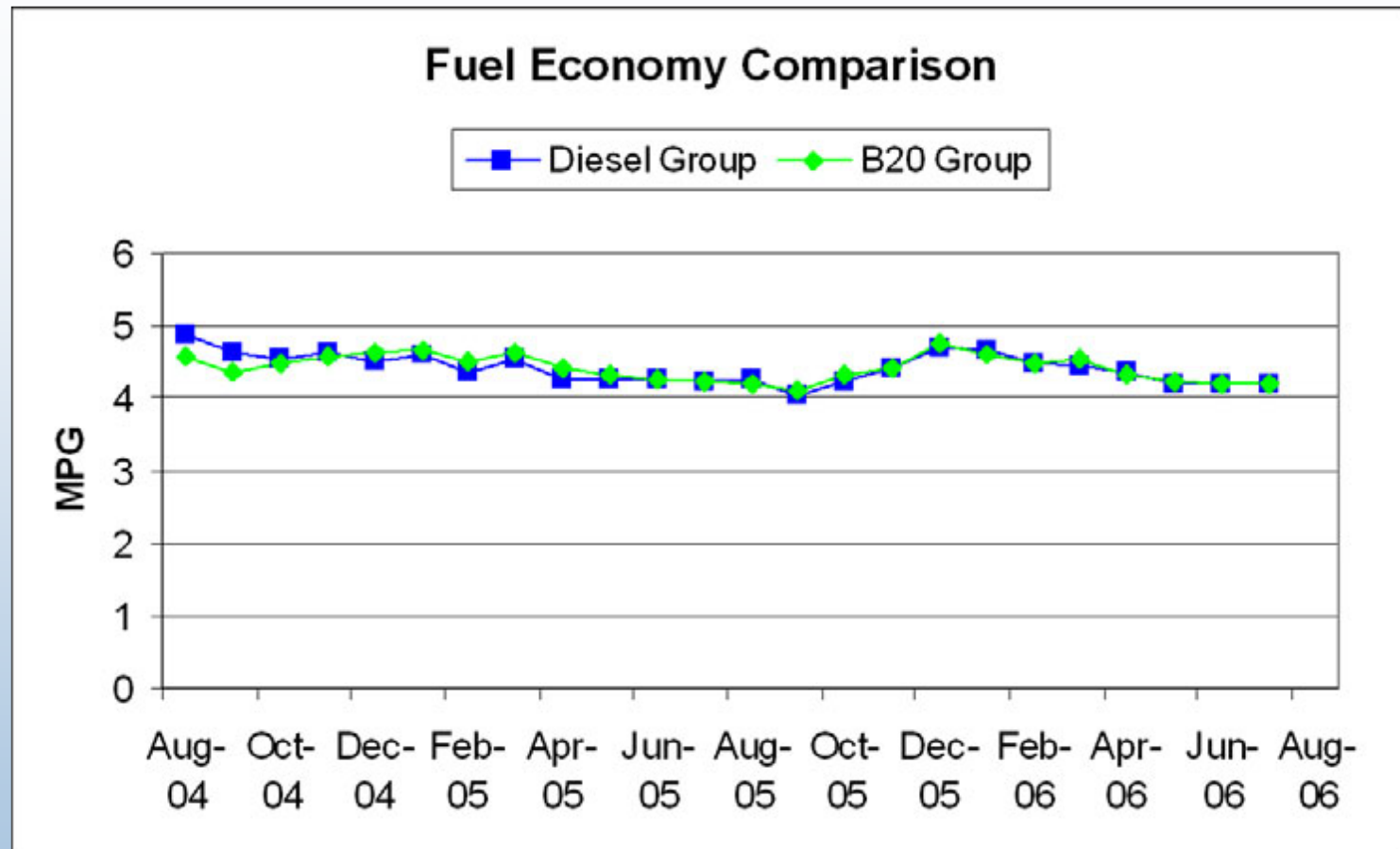


Mileage Accumulation



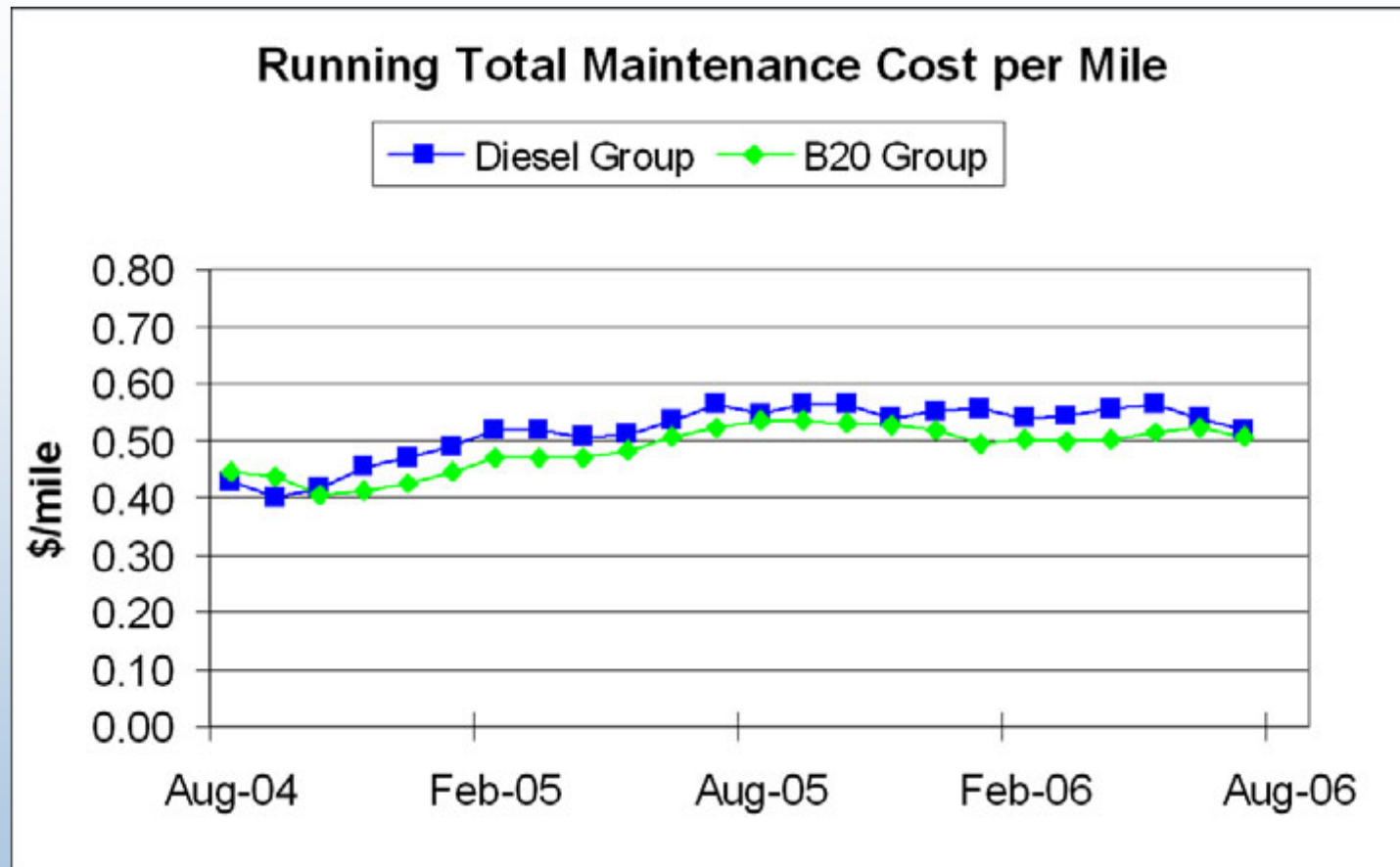
- 4,200 miles per month per bus

On-Road Fuel Economy



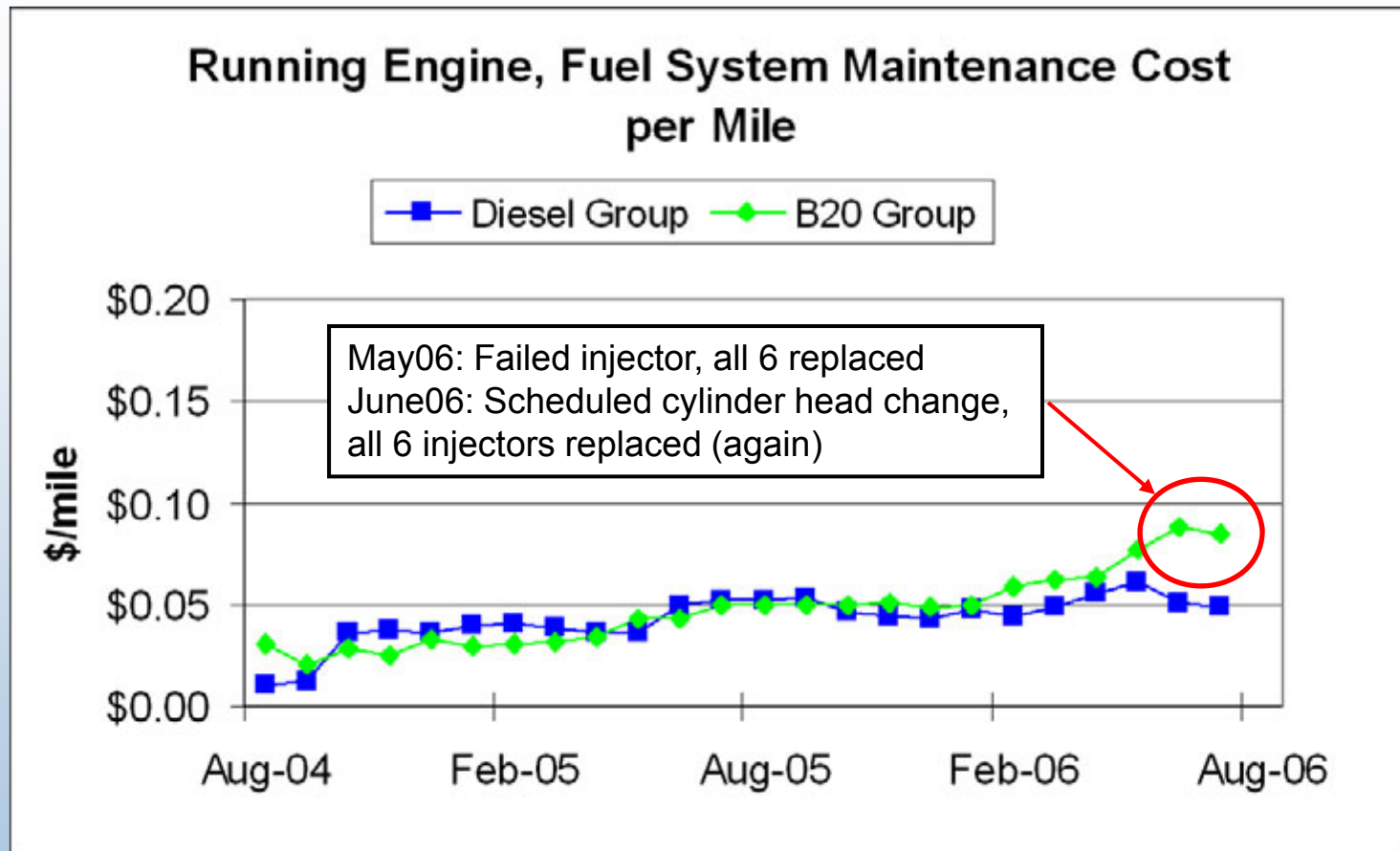
- 4.41 mpg Diesel, 4.41 mpg B20

Maintenance Costs – Total



- 24-month average maintenance costs:
 - \$0.54/mile diesel, \$0.51/mile B20
 - Diesel transmission repairs drive difference

Maintenance Costs – Engine, Fuel System



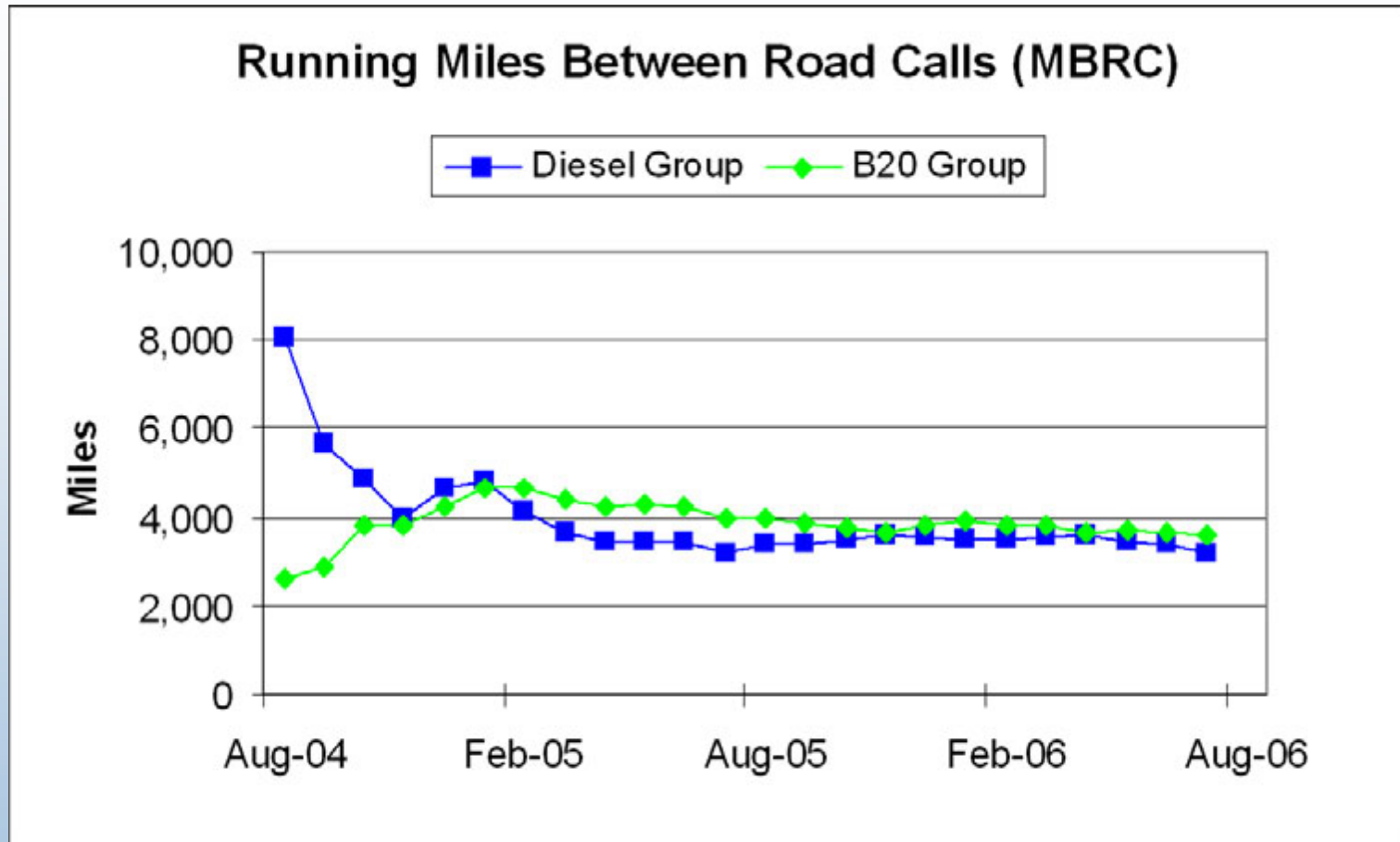
- 24-month average engine and fuel system maintenance costs:
 - \$0.05/mile diesel, \$0.07/mile B20

Maintenance Costs – Engine, Fuel System

	Diesel	B20
Fuel pump	2	1
Fuel injector	1	13

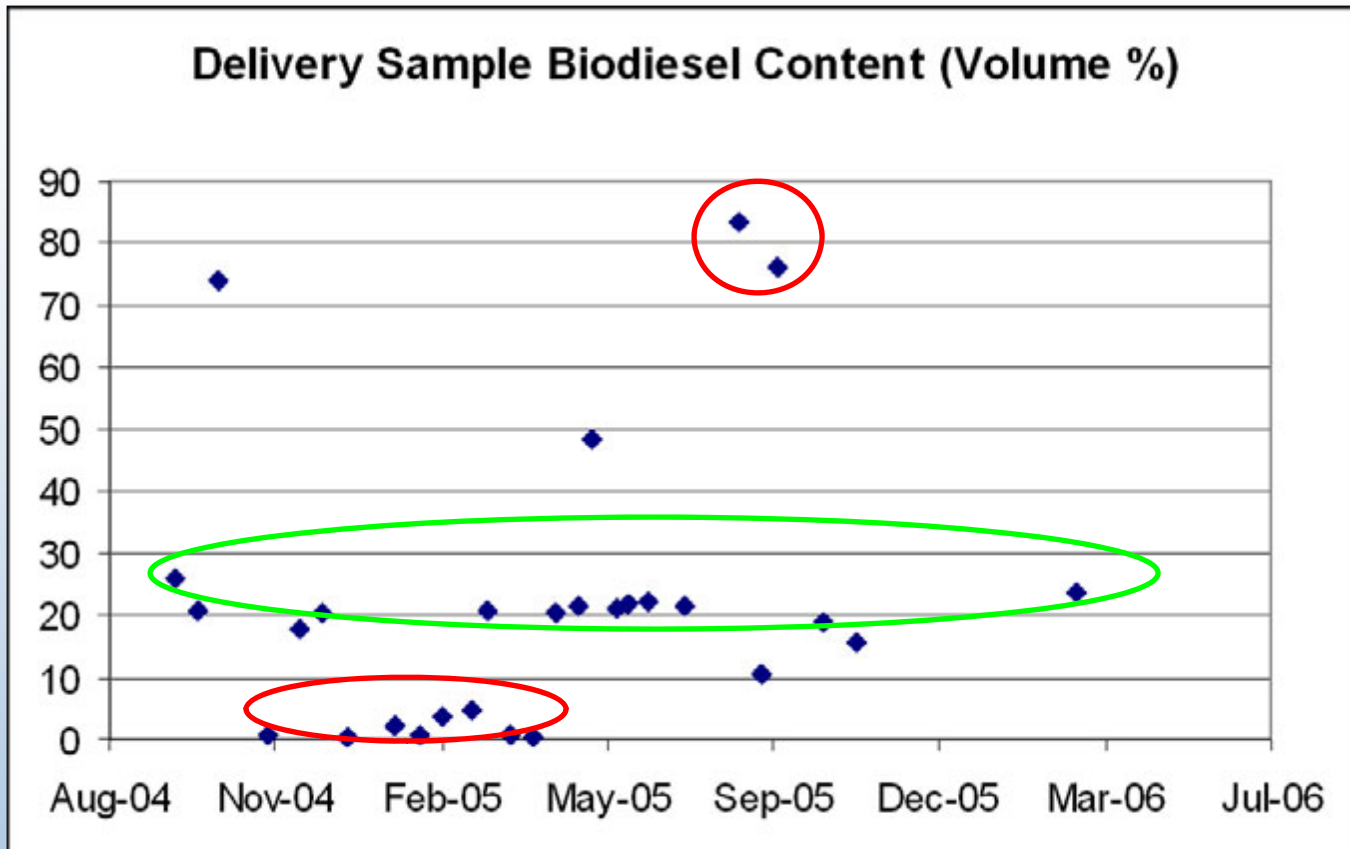
- Injector discrepancy driven by replacement of full set, then cylinder head replacement
- No reason to suspect B20 fuel currently
 - Cummins tear-down analysis of 6-injector set that failed

Road Calls



- Average MBRCs are comparable
 - 3,197 Diesel, 3,632 B20

Fuel Analysis



- Biodiesel content of delivery samples scattered
 - Changes to fuel blending & sampling implemented May '05
- Vehicle samples taken are near B20
- ****Knowledge of sampling point is important****

Fuel Analysis

- March 2006 vehicle fuel sample analysis
 - Acid value, peroxides, aldehydes (alkanals) determined by Saftest
 - Acid value and peroxides consistently low as compared to NREL B20 fuel quality survey
 - Alkanals indicate some oxidative degradation, but are not high

Vehicle Number	B100 Content Volume %	Acid Value mgKOH/g	Peroxide Saftest™ ppm	Aldehyde Saftest mmol/mL
2207	20.3	<0.1		58.212
2208	18.4	<0.1	13.22	57.902
2209	17.4	<0.1	11.59	55.696
2210	18.7	<0.1	16.75	73.35
2211	19.7	<0.1	11.42	61.546

Fuel Analysis

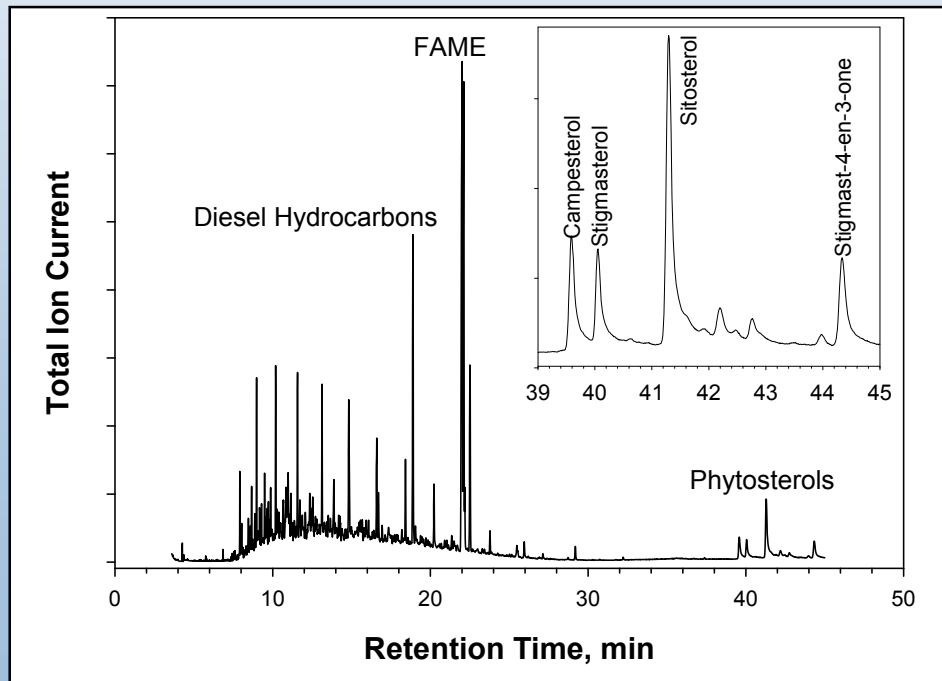
- Composite March 2006 vehicle fuel samples had more detailed analysis
 - Higher cetane number
 - Lower sulfur content
 - 2.4% lower B20 energy content

Analysis	ASTM Method	B20 Composite	Diesel Composite
Water and sediment vol %	D2709	0.01	0.01
Cloud point °C	D2500	-13	-14
Sulfur ppm	D5453		324
	D2622	272	
Aromatics vol %	D1319		25.6
Olefins vol %			1.3
Saturates vol %			73.1
C mass%	D5291	84.7	86.6
H mass%		12.9	13.2
Derived cetane number	D6890	51	48
LHV BTU/lb	D240	17,860	18,307

B20 Fuel Filter Plugging

Three filter plugging events:

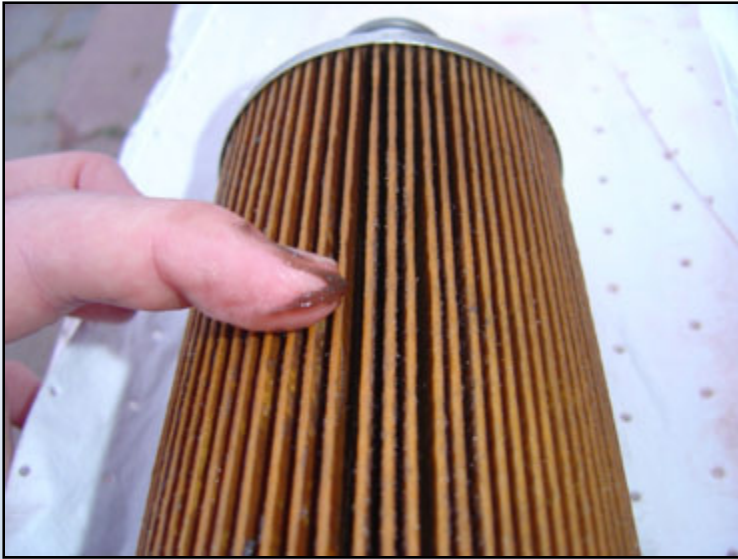
1. April 2005 – Two buses
 - Brown slime. Cold snap?
 - Biocide applied to next fuel delivery



Bus	% Biodiesel	CFPP °C	Water (ppm)	Bug Alert
	18.4			(med)
2208	16.9	-25	77	27 (low)
2209	19.2	-25	88	57 (low)
2210	20.3	-25	97	1 (very low)
2211	15	-30	78	93 (low-med)

- Filter residue analysis indicated presence of plant sterols

B20 Fuel Filter Plugging



2. June 2005 – One bus

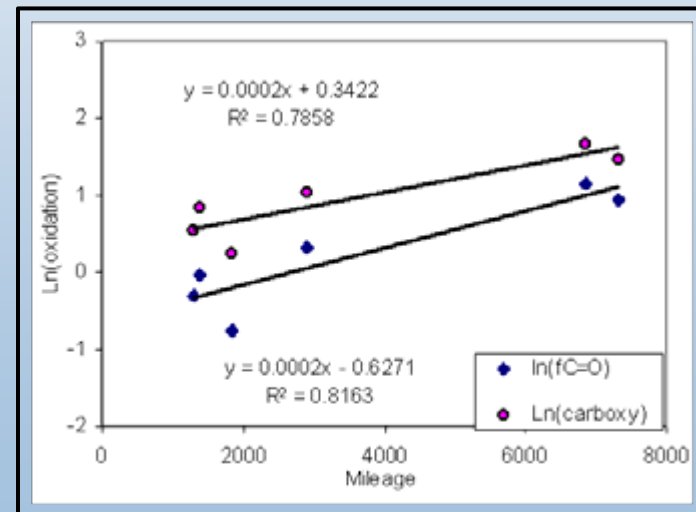
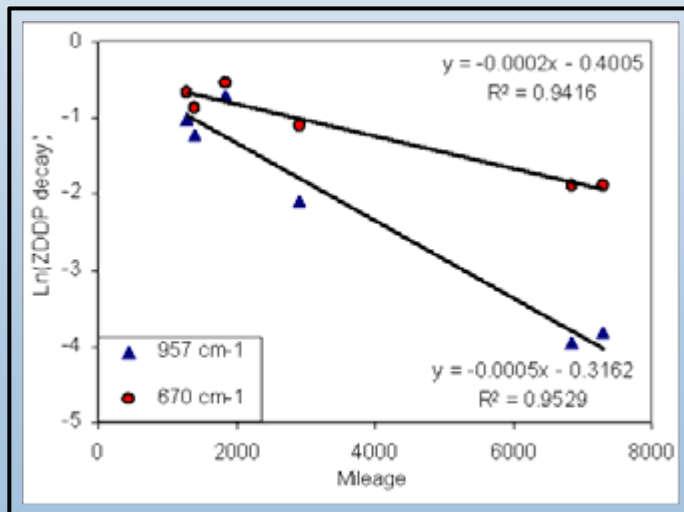
- B20 storage tank fuel level low
- Sediment plugged dispenser and fuel filters
- Fuel filter samples collected
- Preliminary GC-MS results indicate high levels of phytosterols

3. July 2006 – Two buses

- B20 storage tank fuel level low (end of project)
- Sediment plugged fuel filters (Soap?)
- Fuel filter samples, fuel storage tank samples collected
- Preliminary GC-MS results indicate high levels of phytosterols

Lube Oil Analysis

- One set of oil drain samples (March/April 2006) analyzed by Cummins
- Exponential decay of ZDDP and TBN consistent with previous Cummins testing
- No difference in ZDDP decay between diesel and B20 samples
- TBN decay may be occurring more slowly in B20 samples



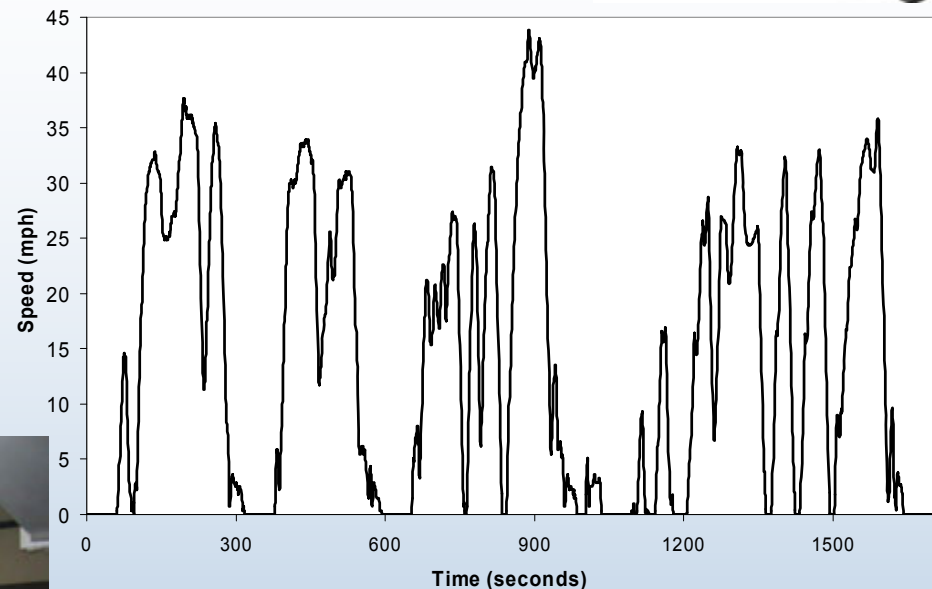
Lube Oil Analysis

	Diesel	B20
Fuel Dilution	Low	Lower
Metals (evaporative)	No difference	
Metals (engine wear)	Low	Lower @ high mileage
Soot	Low	50% lower
Viscosity, Viscosity Index	No difference	

Bus Chassis Dynamometer Testing

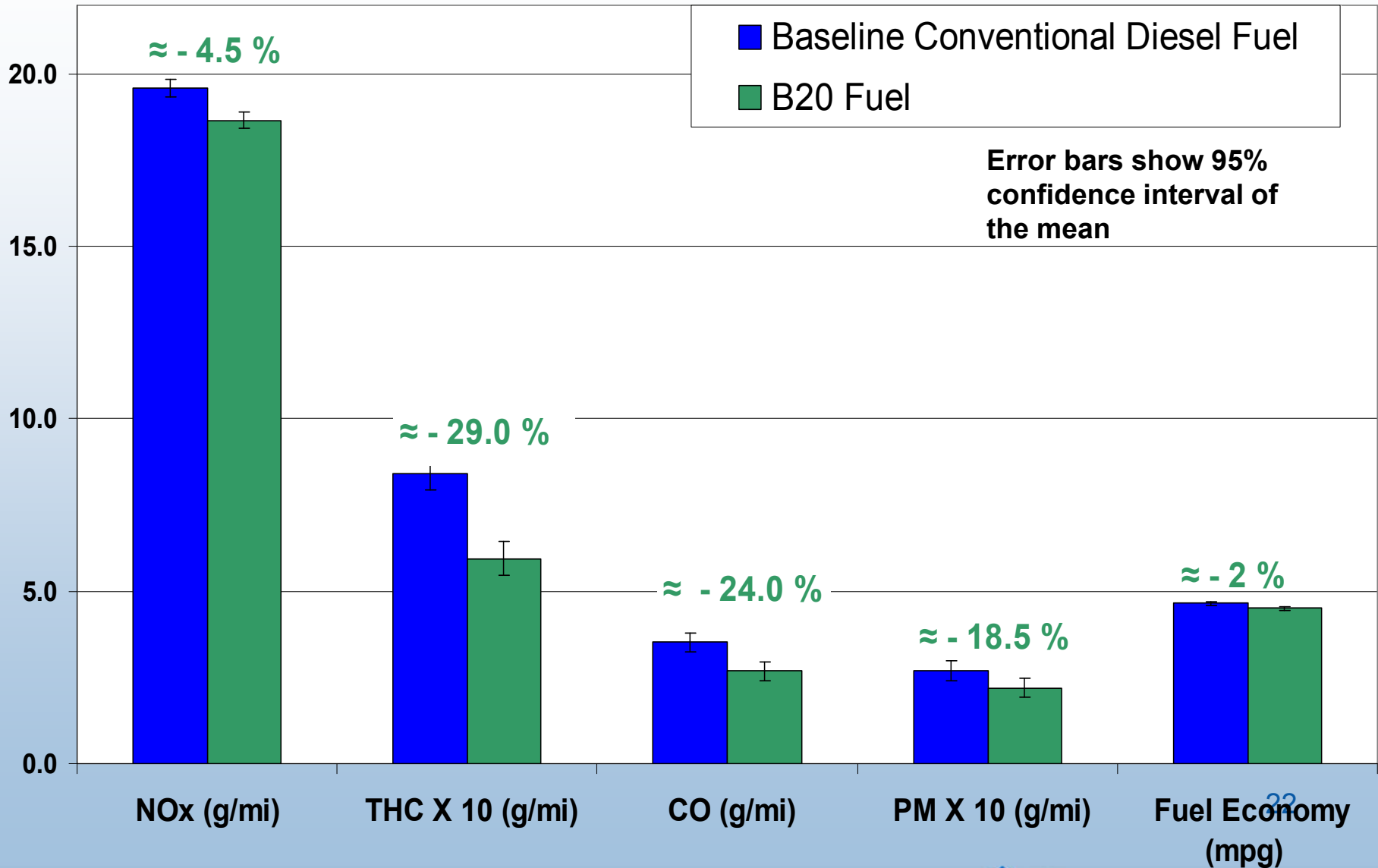


- Two in-use buses tested
- Cummins ISM 2000 engine – no EGR
- In-use B20 vs. diesel fuel



	Skip Bus Route	CSHVC
Avg Speed	15.6 mph	14.2 mph
Max Speed	40 mph	44 mph
Stops/Mile	0.78	0.75 ²¹

Bus Chassis Dynamometer Test Results



Conclusions

- No significant difference between B20 and diesel baseline:
 - On-road fuel economy
 - Reliability (road calls)
 - Total maintenance costs
 - Fuel System and engine maintenance costs
- Filter plugging issues – plant sterols one potential cause
- Early B20 splash-blending issues, generally B20 in tank
- Limited lube oil data suggests no harm with B20 use, some potential benefits
- Significant emissions reductions including NOx
- **SAE Paper 2006-01-3253**

Information

- SAE Paper 2006-01-3253 100,000-Mile Evaluation of Transit Buses Operated on Biodiesel Blends (B20)
 - www.nrel.gov/vehiclesandfuels/npbf/pdfs/40128.pdf
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